ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1

Stylesheet Version v1.1.1

Title of Invention

EFS ID:

ENHANCED SAMPLING METHODOLOGY FOR SEMICONDUCTOR PROCESSING

Submision Type: Utility Patent Filing

Application Number:

10/711201

67792

Server Response:



Confirmation Code	Message
ISVR1	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	5200
	Eer assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number:1(866) 217-9197 Website: http://www.uspto.gov/ebc/
	Filename= N/A BusinessRule= The access code is not included which allows for automated processing of fees from the deposit account. #Supporting Msg:Either <us-access-code> not found in fee-xml OR actual access code not provided in the fucntion call.</us-access-code>

First Named Applicant: PUSHKAR MERWAH

Attorney Docket Number: FIS92040274US1

Timestamp: 2004-09-01 13:20:26 EDT

From: us

File Listing:

Doc. Name	File Name	Size (Bytes)	Date
			Produced
			(yyyymmdd)
us-fee-sheet	FIS92040274US1-usfees.xml	1919	2004-09-01
us-fee-sheet	us-fee-sheet.xsl	24912	2004-09-01
us-fee-sheet	us-fee-sheet.dtd	11069	2004-09-01
us-assignment	FIS92040274US1-usassn.xml	1674	2004-09-01
us-assignment	us-assignment.xsl	11263	2004-09-01
us-assignment	us-assignment.dtd	11123	2004-09-01
us-assignment	FIS920040274us1assign1.tif	67975	2004-09-01
us-assignment	FIS920040274us1assign2.tif	6175	2004-09-01
us-request	FIS92040274US1-usrequ.xml	1698	2004-09-01
us-request	us-request.dtd	19064	2004-09-01
us-request	us-request.xsl	33904	2004-09-01
application-body	aFIS920040274US1APPLIC.xml	27267	2004-09-01
application-body	application-body.dtd	49498	2004-09-01
application-body	lmage1.tif	828781	2004-09-01
application-body	lmage2.tif	828781	2004-09-01

5 N	E'l N	6: (B.L.)	D 1
Doc. Name	File Name	Size (Bytes)	Date Produced
			(yyyymmdd)
application-body	lmage3.tif	828781	2004-09-01
application-body	Image4.tif		2004-09-01
application-body	isoamsa.ent		2004-09-01
application-body	isoamsb.ent		2004-09-01
application-body	isoamsc.ent		2004-09-01
application-body	isoamsn.ent		2004-09-01
application-body	isoamso.ent		2004-09-01
application-body	isoamsr.ent		2004-09-01
application-body	isobox.ent		2004-09-01
application-body	isocyr1.ent		2004-09-01
application-body	isocyr2.ent		2004-09-01
application-body	isodia.ent		2004-09-01
application-body	isogrk1.ent		2004-09-01
application-body	isogrk2.ent		2004-09-01
application-body	isogrk3.ent		2004-09-01
application-body	isogrk4.ent		2004-09-01
application-body	isolat1.ent		2004-09-01
	isolat2.ent		2004-09-01
application-body	isomfrk.ent		2004-09-01
application-body application-body			2004-09-01
, ,	isomopf.ent		2004-09-01
application-body application-body	isomscr.ent isonum.ent		2004-09-01
application-body	isopub.ent isotech.ent		2004-09-01
application-body	mathml2.dtd		2004-09-01
application-body			2004-09-01
application-body	mathml2-qname-1.mod		
application-body	mmlalias.ent mmlextra.ent		2004-09-01
application-body			
application-body	soextblx.dtd		2004-09-01
application-body	us-application-body.xsl		2004-09-01
application-body	wipo.ent		2004-09-01
application-body-pdf-wrap	aFIS920040274US1APPLIC-pdf-wrap.xm	793	2004-09-01
abstract-pdf	aFIS920040274US1APPLIC-abst.pdf	13899	2004-09-01
claims-pdf	aFIS920040274US1APPLIC-clms.pdf	28793	2004-09-01
description-pdf	aFIS920040274US1APPLIC-desc.pdf	42705	2004-09-01
drawings-pdf	aFIS920040274US1APPLIC-draw.pdf	390553	2004-09-01
us-declaration	FIS920040274us1dec1.tif	55109	2004-09-01
us-declaration	FIS920040274us1dec2.tif	44042	2004-09-01
us-declaration	FIS920040274us1dec3.tif	28748	2004-09-01
package-data	FIS92040274US1-pkda.xml	9900	2004-09-01
package-data	package-data.dtd	27025	2004-09-01
package-data	us-package-data.xsl	19263	2004-09-01
	Total files size	4551550	

Message Digest:

372bd6ab45b0ac9c541b9558a4b34920def702ff

Digital Certificate Holder Name:

cn=Joseph P.
Abate,ou=Registered
Attorneys,ou=Patent and
Trademark
Office,ou=Department of
Commerce,o=U.S.

Government,c=US